S.N.: 10/770,881 Art Unit: 2152

AMENDMENTS TO THE SPECIFICATION:

Replace the paragraph at page 2, beginning at line 9, with the following amended paragraph:

Access networks deployed in public transportation: A public transportation vehicle provides Internet access to IP devices carried by passengers. The access points in the vehicle function as MSs MRs, while the passenger's personal communication devices are MNNs.

Replace the paragraph at page 11, beginning at line 12, with the following amended paragraph:

The embodiments of Figs. 4 and 5 imply the support of multiple LLAs for the MR 3. One suitable technique for providing multiple LLAs for the MR 3 is described in U.S. Patent Application S.N.—10/______ 10/770,880, filed on even date with this patent application, and entitled "Method and Apparatus to Provide Group Management of Multiple Link Identifiers for Collective Mobility", also by Srinivas Sreemanthula, Haihong Zheng, Rene Purnadi and Khiem Le (Attorney Docket No.: NC17687), the disclosure of which is incorporated by reference herein in its entirety.

2